

Company _____

Site: _____

Submitted for
Calendar Year: _____

State of Utah Emission Inventory

Department of Environmental Quality
Division of Air Quality

Form F19a: Vertical Fixed Roof Storage Tanks

Plant or Operation: _____

Storage Vessel ID	SCC	Type of Material Stored	Tank Characteristics					Shell		Roof			Height (ft)	Radius (ft)	Slope (ft/ft)
			Storage Capacity (10 ³ gal)	Shell Height (ft)	Tank Diameter (ft)	Max. Height (ft)	Avg Height (ft)	Color/ Shade	Paint Condition	Color/Shade	Paint Condition	Type			

Tank Environment					Thru-put		VOC Emissions (tons/yr)*			Vapor Recovery %Control Efficiency	Estimate Code	Comment
Vacuum Setting (psig)	Pressure Setting (psig)	Avg Surface Temp (F)	Surface Vapor Press.(psia)	Molecular Weight (lb/lb mole)	Annual Turnovers	Annual Total (10 ³ gal)	Standing Loss	Working Loss	Total Loss			

* Please provide calculations on separate sheet.